Addendum No. 1 to IFB 15-105



CITY OF SOMERVILLE, MASSACHUSETTS Department of Purchasing JOSEPH A. CURTATONE MAYOR

To: All Parties on Record with the City of Somerville as Holding IFB 15-105 USQ Utility and Roadway Construction

From: Alex Nosnik, Assistant Director, Purchasing

Date: June 26, 2015

Re: Clarification on Specification

Addendum No. 1 to IFB 15-105

Please acknowledge receipt of this Addendum by signing below and including this form in your proposal package. Failure to do so may subject the proposer to disqualification.



- 1. Reminder of Due Date of IFB: Bids are due on 7/01/15 at 11 am.
- 2. The purpose of this Addendum is to provide clarification on the specification.

Re: Specifications for the wireless Ethernet at Prospect St/ Somerville Ave (Item 815-701) and Webster Ave/ Somerville Ave/ Washington St (Item 815-702). (The major items on Sheets C-42 and C-44 calling for "Radio For Wireless Ethernet".)

The Contractor shall provide an industrially hardened dual radio wireless Ethernet communication device to interconnect two signal locations (Prospect St/ Somerville Ave/ Washington St and Webster Ave/ Somerville Ave/ Washington St). The purpose of the connection is to coordinate the operation of the two signal systems through a wireless

Addendum No. 1 to IFB 15-105

interconnection. A dual radio wireless model shall be designed for redundant ring, and drop & repeat applications and shall be used to eliminate the need for a hardwire connection between the coordinated signals.

Note that a wired connection shall be provided between Webster Ave/ Somerville Ave/ Washington St and Somerville Ave./Warren Ave. No connection is required to a central traffic control center. No connection is required to Prospect/Webster.